AN INTRODUCTION TO NATIONAL ECONOMIC ACCOUNTING

METHODOLOGY PAPERS: U.S. National Income and Product Accounts

March 1985

U.S. DEPARTMENT OF COMMERCE

Malcolm Baldrige, Secretary
Sidney L. Jones,
Under Secretary for Economic Affairs

BUREAU OF ECONOMIC ANALYSIS

Allan H. Young, Acting Director

Acknowledgments

This paper on an introduction to national economic accounting, which is reprinted from the March 1985 Survey of Current Business, was prepared by Allan H. Young and Helen Stone Tice. In the preparation of the article, Martin L. Marimont and Stephen P. Taylor provided helpful comments, and Dannelet A. Take provided assistance in presentation and design. Tavawyaha R. Batts and Sandra R. Payne typed the final copy.

The papers in this series on the methodology of the national income and product accounts were prepared under the direction of Helen Stone Tice, who designed and planned the work. H. Young, Robert P. Parker, and Carol S. Carson guided the work. Dannelet A. Teske assisted in the design and planning and edited the papers.

Comments about the paper are invited. Comments, as well as questions about the material in the paper, should be directed to: Office of the Director, Bureau of Economic Analysis, U.S. Department of Commerce, Washington, DC 20230.

Suggested Citation

U.S. Department of Commerce. Bureau of Economic Analysis. *An Introduction to National Economic Accounting*. Methodology Paper Series MP-1. Washington, DC: GPO, March 1985.

An Introduction to

National Economic Accounting

Editor's Note.-

With this article, BEA introduces a major project that has been underway at the Bureau for the past several years. The project involves a documentation of the concepts, sources, and methods of the national income and product accounts. The results of this project will be released through a series of special papers describing the estimates of each national income and product component. The first of the component descriptions will be available in May (see page 1). What follows is one of the papers that supplements the component descriptions.

This introductory paper places national income and product accounting within the larger framework of national economic accounting, and it shows the step-by-step derivation of the national economic accounting system from the conventional accounting statements used by businesses and governments and from similar statements that may be assumed to exist for other transactors. This approach highlights the conceptual relationships between the national economic accounts and business accounts;

an understanding of these relationships is valuable because many economic decisions involve the simultaneous use of macroeconomic and microeconomic information. Also, this approach suggests the key role of business accounting in the statistical implementation of the U.S. national economic accounts. Although accounting statements themselves—even when available—are neither sufficiently timely nor sufficiently consistent to be the primary statistical source, the Government surveys and tabulations of administrative records that are used are shaped by the conventions and requirements of business accounting.

In this introduction, the presentation of the national income and product accounts is simplified. The full detail will be presented in a future paper. In the meantime, readers interested in further information on the structure and definitions of the national income and product accounts should consult the "Suggestions for Further Reading," especially the Survey article by Carol S. Carson and George Jaszi.

Contents

| Business accounting statements Balance sheet Income and retained earnings Change in financial position Derivation of the three basic economic accounts Production account Appropriation account Saving-investment account Sector and National Economic Accounts Business sector Household sector Government sector Foreign sector Summary national accounts Branches of National Economic Accounts Branches of National Economic Accounting National income and product accounting Capital finance accounting Input-output accounting | | Pa |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|-----------------------|
| Business accounting statements Balance sheet Income and retained earnings Change in financial position Derivation of the three basic economic accounts Production account Appropriation account Saving-investment account Business sector Household sector Government sector Foreign sector Summary national accounts Branches of National Economic Accounts Branches of National Economic Accounting Input-output accounti | Economic Accounts of a Business Firm | 2 |
| Derivation of the three basic economic accounts | | |
| Derivation of the three basic economic accounts | 5 | 2 |
| Derivation of the three basic economic accounts | | 3 |
| Derivation of the three basic economic accounts. Production account | | 8 |
| accounts Production account Appropriation account Saving-investment account Sector and National Economic Accounts Business sector Household sector Government sector Foreign sector Summary national accounts Branches of National Economic Accounting National income and product accounting 1 Capital finance accounting 1 Input-output accounting 1 Input-output accounting 1 | | |
| Production account Appropriation account Saving-investment account Sector and National Economic Accounts Business sector Household sector Government sector Foreign sector Summary national accounts Branches of National Economic Accounting National income and product accounting 1 Capital finance accounting 1 Input-output accounting 1 | | ç |
| Sector and National Economic Accounts. Business sector Household sector Foreign sector Summary national accounts Branches of National Economic Accounting National income and product accounting Capital finance accounting Input-output accounting | Production account | |
| Sector and National Economic Accounts. Business sector Household sector Foreign sector Summary national accounts Branches of National Economic Accounting National income and product accounting Capital finance accounting Input-output accounting | Appropriation account | |
| Business sector Household sector Government sector Foreign sector Summary national accounts Branches of National Economic Accounting National income and product accounting Capital finance accounting 1 Input-output accounting 1 | | £ |
| counting | Business sector Household sector Government sector Foreign sector | 7 8 8 9 9 |
| Suggestions for Further Reading 10 | Capital finance accounting | 11 11 12 13 |
| | Suggestions for Further Reading | 16 |

THE purpose of this introduction is twofold. First, it presents the conceptual basis and framework of the U.S. national income and product accounts (NIPA's). Second, using this frame work, it relates the NIPA's to the other branches of national economic accounting.

National income and product accounting, capital finance and balance sheet accounting, and inputautput accounting are the major branches of national economic accounting in the IJnited States today. Each illuminates some aspects of the structure, workings, and performance of the econe my. The NIPA's-the most widely used of the three--display the value and composition of national output and the distribution of incomes generated in its production. The capital finance accounts, better known in the United States as flow of funds accounts, show the role of financial institutions and instruments in transforming saving into investment and the changes in assets and liabilities that result from this transformation; associated balance sheet accounts

present assets and liabilities at particular points in time. Inputautput accounts trace the flow of goods and services among industries in the production process and show the value added by each industry and the de tailed commodity composition of national ouput.

Closely related to these national accounts are international economic accounts-the balance of payments, for example--and regional economic accounts. The international accounts portray the transactions of the residents of the Nation with the residents of the rest of the world, highlighting international trade flows and the international payments mechanism. Regional accounts disaggregate the national economy by geographic subdivision and serve for the various sub divisions the purposes that the national economic accounts serve for the Nation as a whole.

The fundamental aim of national economic accounting is to provide a coherent and comprehensive picture of the Nation's economy. More specifitally, national economic accountants

want to answer two questions. First, what is the output of the economyits size, its composition, and its use? Second, what is the economic process or mechanism by which this output is produced and distributed?

The national output about which these questions are raised is defined, with a few exceptions, to be the production that is reflected in the sales and purchases of the market econ—my. Although, for some purposes, a broader definition that includes the nonmarket activities associated with household production is useful, it is difficult to take account of many of the activities that take place outside the market in any systematic and nonarbitrary way.

National output can be measured either by the sum of goods and services sold to final users, or by the sum of income payments and other costs; in both cases, business purchases on current account from other businesses are subtracted so that national output is an unduplicated total. National economic accountants take these two equivalent measures of output and construct from them a set of accounts showing production and distribution, consumption and saving.

The national economic accounts are aggregations of the accounts helonging to the individual transactors in the economy, whether or not formal acounting statements exist explicitly for all of them. The basic approach is to distinguish groups of economic transactors; to set up uniform types of accounts for them; and to show in these accounts the broad categories of economic transactions in which they engage. Transactors are aggregated into homogeneous groups, or sectors, the members of which are engaged in the same types of transactions and are affected by, and respond to, economic developments in a similar manner. Four sectors are commonly distinguished: (1) Business, (2) household, (3) government, and (4) foreign; for special purposes, these sectors can be disaggregated or supplemented with other groupings.

Business enterprises give rise to the bulk of national output; therefore, this introduction first derives economic accounts for a business firm from its financial statements and then establishes similar accounts for the business sector and the other sectors. The first section recasts the financial statements of a firm into a production

account, an appropriation account, and a saving-investment account, the building blocks for national economic accounts. (This section assumes some familiarity with business accounting as it is presented in accounting text-books.) The following section, using these three accounts, sets up national economic accounts for the business sector as a whole, for the other major sectors, and for the Nation, the last as a summary of the accounts for the sectors. The final section considers the branches of U.S. national economic accounting-national income and product accounting, capital finance accounting, and input-output accounting-and the relationships among them. The presentation introduces the underlying concepts and structure of the U.S. national economic ac counts: it omits some entries and sim. plifies definitions.

Economic Accounts of a Business Firm

The economic accounts of a business firm-the building blocks for the national economic accounts-can be derived from the three accounting statements in common use for husiness financial reporting. The first of these is the balance sheet, which provides a picture of the condition of the firm at some particular time, usually the last day of its fiscal year. The second is the statement of income and retained earnings, which shows the firm's operating results-that is, the amount and disposition of the income arising from its activities-over the accounting period between balance sheets. The third is the statement of change in financial position, which shows the contribution of the firm's operating results to the change in its working capital.

Three simplifying assumptions are made in this introduction: (1) All business firms are corporations. (2) Firms value goods withdrawn from inventory in prices of the current accounting period. (3) Plant and equipment prices are stable over time, so that firms' charges for the use of these assets (depreciation) also are valued in prices of the current accounting period. In addition, the presentation in this introduction follows the NIPA convention that only business firms make nonfinancial investments and own fixed assets.

Table 1.—Balance Sheet of a Business Firm

| Assets | Liabilities and stockholders' equity |
|-------------------------------------------------------|------------------------------------------------------------|
| Current assets | Current liabilities |
| Financial assets | Loans |
| Cash and equivalent Accounts receivable | Accounts payable |
| Inventories | Bonds |
| Securities | Stockholders' equity Capital stock Retained earnings |
| Fixed assets | |
| Plant and equipment Less: Accumulated deprecia- tion | |
| Land | |
| Less: Accumulated depletion | |
| Total assets | Total liabilities and stockhold ers' equity |

Business accounting statements

Balance sheet.-The basic identity underlying the balance sheet is: The value of the firm's assets is equal to the value of the liabilities and equity claims against these assets; that is,

Assets=liabilities+stoekholders' equity.

Assets generally are carried at fixed values equivalent to their costs of acquisition; liabilities consist of promises to pay specified amounts of money to creditors. If total assets rise without an offsetting increase in total liabilities, stockholders' equity-the owners' claim on the assets-rises; if liabilities rise without a corresponding increase in assets, stockholders' equity falls.

On the left side of the balance sheet shown in table 1, current assets are resources that can be converted to cash or consumed within the accounting period: Currency, bank deposits, and short-term interest-bearing assets that can be easily converted to cash; short-term credit extended to customers who have received, but not yet paid for, products shipped to them; and inventories, which are stocks of raw materials, partly fabricated items (work in process), and finished goods. Securities are financial assets with maturity dates beyond the accounting period. Fixed assets consist of plant and equipment and of land. Plant and equipment are net of accumulated depreciation, a charge for the using up of these assets over time. Land includes mineral rights; it is shown net of accumulated depletion, a charge for using up exhaustible resources over time.

On the right side of the balance sheet, current liabilities are others' claims on the business firm-loans

Table 2.-Statement of Income and Retained Earnings of a Business Firm

For Year Ended December 31, 19

Sales, net of discounts

Less: Cost of goods and services sold Purchased materials Purchased services Wages and salaries Depreciation Depletion Indirect business taxes

Beginning inventory Less: Ending inventory

Equals: Operating income

Plus: Interest and dividends received

Less: Interest paid
Plus: Gains (net of losses) on sales of fixed assets and

Equals: Net income before tax

Less: Corporate income tax

Equals: Net income after tax

Less: Dividends paid

Equals: Additions to retained earnings

and payables to suppliers-that are due within the accounting period. Bonds are long-term debts that do not mature until after the accounting period. Stockholders' equity, the residual, consists of two parts: First, the capital contributed by owners in exchange for stock, and second, the cumulative sum of earnings retained in the business rather than paid to owners.

The balance sheet does not convey much information about the scale of the operations, the incomes generated, or indeed whether or not the owners received any payment-other than the enhanced value of their equity as represented by retained earnings—for the use of their capital. Such information can be obtained from the statement of income and retained earnings.

Income and retained earnings.—The basic identity underlying the statement of income and retained earnings is: The value of the firm's net income is equal to its revenues less its costs; that is,

Net income = revenues - costs.

In the statement of income and retained earnings shown in table 2, revenues come from sales, from investment income earned on interest- and dividend-paying securities, and from gains (net of losses) on sales of fixed assets and securities; costs include both costs of goods and services sold and the interest paid on borrowed money. Hence, net income is largely operating income, but also includes income from other sources.

The depreciation and depletion charges included in the cost of goods and services sold represent the period's addition to the cumulative depreciation and depletion appearing in the balance sheet. Indirect business taxes include sales taxes, excise taxes, and property taxes; they do not include taxes levied directly on the net income of the firm, which are shown in table 2 as corporate income tax. Finally, net income less corporate income tax and dividend payments is retained in the business and added to the retained earnings in the balance

The first six items, listed under cost of goods and services sold (purchased materials, purchased services, wages and salaries, depreciation, depletion, and indirect business taxes) are costs incurred during the current period. To convert this sum of costs incurred to the cost of the goods and services sold during the period, it is necessary (1) to add the costs incurred in previous periods in producing the goods sold and (2) to remove the costs incurred in obtaining or producing goods retained in inventory at the end of the accounting period. These adjustments are accomplished by including in cost of goods and services sold, along with current-period costs, the difference between the value of the beginning and ending inventories. In effect, cost of goods and services sold includes the value of goods withdrawn from the beginning inventory during the period, and excludes the value of goods obtained or produced during the period, but retained in ending inven-

The statement of income and retained earnings explains the change in retained earnings between successive balance sheets; it does not deal with changes in the other entries in the balance sheet. Such information can be obtained from the statement of change in financial position.

Change in financial position.—The purpose of the statement of change in financial position is to link certain income statement and balance sheet transactions so as to show the effect of the firm's operations on its liquidity. The basic identity underlying the statement is: The change in the firm's working capital is equal to the change in its current assets less the change in its current liabilities; that is,

Table 3.—Statement of Change in Financial Position of a Business Firm

For Year Ended December 31, 19...

Change in working capital Change in current assets Cash and equivalent Accounts receivable Inventories Less: Change in current liabilities
Loans Accounts payable

Equals: Additions to working capital Provided by operations Net income after tax

Depreciation

Depletion

Less: Gains (net of losses) on sales of fixed assets and securities

Other sources Sales of fixed assets Sales of securities
Issues of bonds
Issues of capital stock

Less: Reductions in working capital Dividends paid Purchases of fixed assets Purchases of securities Retirements of bonds Retirements of capital stock

Change in working capital -change in current assets

> - change in current liabilities.

In the statement of change in financial position shown in table 3, the change in current assets is the sum of the changes in cash and equivalent, accounts receivable, and inventories; the change in current liabilities is the sum of the changes in loans and accounts payable.

Table 3 accounts for the change in working capital in terms of the additions provided by operations, of sales and purchases of fixed assets and securities, of payment of dividends, and of changes in bonds and capital stock outstanding. The main component of additions provided by operations is net income after tax; the depreciation and depletion charges deducted in deriving it are added, because they are internal to the firm's books and are not cash outlays affecting its financial position. The gains included in net income after tax are subtracted; they are included in the proceeds from the sales of fixed assets and securities entered under other sources elsewhere in the statement.

Derivation of the three basic economic accounts

Rearranged and modified, these accounting statements for the business firm provide the economic accountsthe production account, the appropriation account, and the saving-investment account—that are the starting point for deriving the national

Table 4.--Derivation of the Production Account of a Business

| Income Statement | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Uses | Sources | | | | |
| Purchased materials Purchased services Wages and seleries Depreciation Depletion Interest paid Indirect business taxes Beginning inventory Less Ending inventory Net income before tax | Sales Interest and dividends r ceived Gains (net of losses) on sal of fixed assets and secur ties | | | | |
| Charges against revenue | Total revenue | | | | |
| Producti | on Account | | | | |
| Uses | Sources | | | | |
| Wages and salaries Depreciation Interest paid Less: Interest received Indirect business taxes Profits Net income before tax Less: Dividends received Less: Gains (net of losses) on sales of fixed assets and securities Plus: Depletion | Gross output Sales Change in work-in-proces and finished goods inventories Less: Consumption Purchased materials Purchased services Less: Change in raw materials inventories | | | | |
| Charges against output | Output | | | | |

economic accounts. The production account is based on the statement of income and retained earnings, and it records the production attributable to the firm in terms of both goods and services produced and the income payments and other costs arising in production. The appropriation account is also based on the statement of income and retained earnings; it records the firm's income, payments of that income to the stockholders or to the government, and the income retained within the firm. The sauin~investment account s based on the statement of change in financial position rearranged as the change in the balance sheet; it records the firm's saving, borrowing, and acquisitions of nonfinancial and financial assets. The derivation of each of these economic accounts is described in two steps: (1) The rearrangement of the business accounting statements into the T-account form and (2) the modification of the T-accounts to obtain economic accounts.

Each T-account contains the firm's sources of funds on the right side and uses of funds on the left side. In general, sources of funds are receipts or borrowings, and uses of funds are current outlays or acquisitions of assets. There are differences in perspective among the accounts, however. For example, net income is a use in the production account because it is a charge against production, but it is a source of the income to be distributed or

saved in the appropriation account. Similarly, additions to retained earnings are a use of income in the appropriation account, but a source of funds to finance the acquisition of assets in the saving-investment account. In each account, total sources equal total uses, preserving the accounting identities of tables 1, 2, and 3

account.-The Production first panel of table 4 shows the items from the income statement in table 2 rearranged in T-account form. The items from the income statement are those that establish net income before tax. The revenue items-sales, interest and dividends received, and gains (net of losses) on sales of fixed assets and securities--are entered as sources of funds on the right side; the cost items, including interest paid and net income before tax, are entered as uses of funds on the left side. The :total oi the sources is total revenue; the total of the uses is total charges against revenue.

To derive the firm's production account, which is shown in the second panel, the income statement T-account shown in the first panel is modified by (1) ordering the entries to establish the value of the firm's production during the accounting period, and (2) adjusting net income before tax to yield a new entry termed "profits," which is defined to be earnings arising from current production.

The first modification is necessary because total revenue, shown in the first panel, is not equal to the value of the firm's production, for the following reasons. (1) Revenues are not equivalent to sales, because the firm may have nonoperating income. (2) Sales are not equivalent to gross output, because the firm may either make sales from inventories of finished goods produced in previous periods or place current production in work-in-process or finished goods inventories. (3) Gross output is not equivalent to the value of the firm's production, because the firm may incorporate in its output (consume) materials or services purchased from other firms. Such materials may have been purchased either in the current accounting period or in a previous period.

The ordering of the entries in the income statement T-account to establish the value of the firm's production involves four steps. (11 Interest and

Table 5.-Derivation Of the Appropriation Amount Of a Buxineas Firm

| income before tax |
|---------------------------------------------------------------------------------------------------------------------------------|
| income before tax |
| |
| count |
| Sources |
| its st income before tax ss. Dividends received ss: Gains (net of losses) on sales of fixed assets and securities us: Depletion |
| |

dividends received and gains (net of losses) on sales of fixed assets and securities are subtracted from both sides of the income statement T-account; as shown in the production account, this subtraction converts the right side to sales, and enters the receipts of interest and of dividends and the gains on sales of fixed assets and securities on the left side as negative values. (2) The inventory entries in the income statement T-account-beginning inventory less ending inventory-are combined to yield the equivalent expression.

Less: Change in inventories.

This expression is decomposed into

Less: ChanF'e in raw materials inventories +clIange in work-in-process and finished goods inventories.

(3) The change in work-in-process and finished goods inventories is added to both sides of the income statement T-account. This addition converts the right side to gross output-the sum uf sales and change in work-in-process and finished goods inventories-and cancels the work-in-process and finished goods component of the inventory entries on the left side. On the left side of the income statement T-account, the sum

Purchased materials *plus* purchased services *less* the change in raw materials inventories

equals the consumption of materials and services by the firm during the accounting period. The consumption of materials and services is subtracted

Table 6.—Derivation of the Saving-Investment Account of a Business Firm

| Change in B | slance Sheet |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Usea | Sources |
| Change in current assets Financial assets Financial assets Cash and equivalent Accounts receivable Inventories Change in securities Purchases of securities Less: Bales of securities Less: Bales of securities Change in fixed assets Change in plant and equipment Purchases of plant and equipment Less: Sales of plant and equipment Plus: Gains (net of losses) on sales of plant and equipment Less: Depreciation Change in land Less: Depreciation Change in land Less: Sales of land Less: Sales of land Less: Sales of land Less: Gains (net of losses) on sales of land Less: Cains (net of losses) on sales of land Less: Depletion | Change in current liabilities Loans Accounts payable Change in bonds Issues of bonds Less: Retirement of bonds Change in stockholders' equity Change in capital stock Issues of capital stock Issues of capital stock Additions to retained earn ings Net income after tax Less: Dividends paid |
| Change in total assets | Change in total liabilities and in stockholders' equity |
| Saving-Invest | ment Account |
| Uses | Sources |
| Purchases of plant and equipment Less: Sales of plant and equipment Purchases of land Less: Sales of land Change in inventories Net acquisitions of financial assets | Undistributed profits Additions to retained earn ings Less. Gains feet of losses on sales of fixed assets and securities Plus. Depletion Depreciation |

from both sides of the income statement T-account. As shown in the production account, this subtraction converts the right side to the value added by the firm and cancels the components of consumption on the left side.

Gross saving

Change in current financial assets

Plus: Purchases of securities

Less: Sales of securities

Less: Net increase in liabilities
Change in current liabilities

Plus: Issues of bonds and capital stock

Less: Retirement of bonds and capital stock

Gross investment

The second modification to the income statement T-account is necessary because net income before tax is not equal to profits, that is, earnings arising from current production. Profits exclude dividends received and gains (net of losses1 on the sale of fixed assets and securities. Moreover, they differ from the operating income shown in the income statement because of the treatment of natural resources in the national economic accounts. Natural resource discoveries are not considered to be capital formation in the national economic accountr< consequently, a charge for the

using up of these discoveries is not an appropriate charge against production. Therefore, profits include the depletion charges that are deducted in measuring net income before tax. Profits equal net income before tax plus depletion, less dividends received, and less gains (net of losses) on sales of fixed assets and securities.

The resulting production account shows, on the right side, the value of the firm's production in terms of goals and services produced and, on the left, the value added by the firm in terms of income payments and other costs.

For most purposes, it is useful to simplify the presentation of the production account by rearranging terms and dropping some detail, as shown in the first panel of table 7. On the right side, the term "consumption" has disappeared and the change in raw materials inventories has been combined with the change in work-in-process and finished goods inventories. On the left side, the detail under profits has been dropped, and depreciation has been renamed "capital consumption allowances" to introduce the standard terminology of the national economic accounts. (In this introduction, depreciation and capital consumption allowances can be considered equivalent.) The production account of the firm, as shown in table serves as the basis for the production account for the business sector and for the Nation as a whole.

Appropriation account.-The first panel of table 5 shows the items from the statement of retained earnings in table 2 rearranged in T-account form. The item "net income before tax" is entered in the retained earnings T-account of table 5 as a source of funds; the items "corporate income tax," "dividends paid," and "additions to retained earnings" are entered as uses of funds.

To derive the firm's appropriation account, the retained earnings T-account is modified by adjusting net income before tax and its components to conform to profits as defined in the production account. Dividends received and gains (net of losses) on sales of fixed assets and securities are subtracted from both sides of the account, and depletion is added to both sides. The adjustments define a new residual entry "undistributed profits," which includes additions to retained earnings and depletion charges and

Table 7.--Eeonomie Aeeounts 0I a Business Firm

| Production | n Account |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| Uses | Sources |
| Wages and salaries Capital consumption allow- ances Interest paid Less: Interest received Indirect taxes Profits | Sales Change in inventories Less: Purchased materials and services |
| Charges against output | Output |
| Appropriat | on Account |
| Uses | Sources |
| Profits taxes Dividends paid Less: Dividends received Undistributed profits | Profits |
| Distribution of profits and saving | Profits |
| Saving-Invest | ment Account |
| Uses | Sources |
| Plant and equipment pur- chases | Undistributed profits |
| Purchases of land Less: Sales of plant and equip- mess: Sales of land Change in business invento- ries Net acquisitions of financial assets Less: Net increase in liabil- ities | Capital consumption allow ances |
| Gross investment | Gross saving |

excludes gains (net of losses) on the sales of fixed assets and securities.

Table 7 shows, in the second panel, a simplified presentation of the appropriation account. On the left side, the detail under undistributed profits has been dropped, and corporate income tax has been renamed "profits taxes" to move toward the terminology of the national economic accounts.

Saving-investment account.-The first panel of table 6 shows the items from the statement of change in financial position (in table rearranged in T-account form to display the change in each entry in the balance sheet (in table 1) over the accounting period. The entries for changes in current assets and in current liabilities are those in the statement of change in financial position. The change in holdings of securities consists of purchases, less sales, and plus gains (net of losses) on sales of securities; similary, the change in bonds outstanding consists of issues less retirements. The change in fixed assets consists of purchases, less sales, depreciation and depletion charges, and plus gains (net of losses) assets. Finally, the on sales of change in retained earnings consists of net income after tax less dividends.

To derive the firm's saving-investment account, the change in balance sheet T-account is modified so that it shows on the right side the part of the profits that the firm saves, and on the left side, the disposition of that saving in terms of investment. Both saving and investment are defined to be gross of depreciation: Saving includes depreciation as well as undistributed profits; and purchases of fixed assets include replacement of plant and equipment as well as additions.

The modifications necessary to obtain savine from mofits and the disposition of-that saving are listed below. (1) Depletion is added to both sides of the change in balance sheet T-account and gains (net of losses) on

sales of fixed assets and securities are subtracted from both sides; as shown in the saving-investment account, these changes introduce undistributed profits, as defined in the appropriation account, on the right side and cancel the entries on the left side. (2) Depreciation is added to both sides of the change in balance sheet T-account; as shown in the saving-investment account, this addition intro. duces gross saving on the right side and cancels the entry on the left side. (3) Entries for change in current financial assets and purchases and sales of securities on the left side of the change in balance sheet T-account are regrouped to show, on the left side of the saving-investment account, a new entry "net acquisitions of fi-

nancial asset's," consisting of the change in current financial assets, plus purchases of securities, less sales of securities. (4) On the right side of the change in balance sheet T-account, regrouping yields a new entry "net increase in liabilities," consisting of the change in current liabilities, plus issues of bonds and capital stock, less ietirements of bonds and capital stock; subtracting this entry from both sides cancels it on the right side and enters it on the left side of the saving-investment account as a negative value.

The simplified saving-investment account is shown in the third panel of table 7. Detail is suppressed under net acquisitions of financial assets and net increase in liabilities on the left

Table 8.—Sector Accounts

| | | *************************************** | | [Billions | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| BUSI | NESS | HOUSI | GOVERN | | |
| Production | **** | Productio | Production Account | | |
| Uses | Sources | Usea | Sources | Uses | |
| Wages and salaries 110 Capital consumption allowances. 10 ances. 10 Net interest 1 Interest paid 6 To households 6 To government 2 To foreigners 5 Less: Interest received From foreigners From households 4 From government 1 Indirect taxes 10 Profits 55 | Sales To consumers | Wages and salaries 5 | Sales to consumers | Wages and salaries 20 | |
| Charges against gross business 190 product. | Gross business product | Charges against gross house 5 hold product. | Gross household product 5 | Charges against gross govern- 20 ment product. | |
| Appropriati | on Account | Appropriation Account | | Appropriation | |
| Uses | Sources | Uses | Sources | Uses | |
| Profits tax | Profits55 | Personal taxes 20 Purchases 125 From business 125 From households 5 Interest paid 4 To business 4 To government 1 To foreigners 5 Saving 15 | Wages and salaries received 110 From business 110 From households 5 From government 20 Interest received 6 From government 4 From foreigners 5 Dividends received 5 From housiness 10 From foreigners 5 Transfer payments 10 | Purchases 25 From business 25 From business 20 Transfer payments 10 To foreigners 2 Interest paid 17 To business 1 To households 4 4 To foreigners 3 Surplus or deficit (-) -10 | |
| Distribution of profits and 55 saving. | Profits 55 | Personal taxes, outlays, and 175 saving. | Personal income | Government expenditures and 55 surplus or deficit (-). | |
| Saving-Investr | nent Account | Saving-Invest | ment Account | Saving- | |
| Uses | Sources | Uses | Sources | Uses | |
| Plant and equipment pur- chases. Change in inventories | Undistributed profits | Net acquisitions of financial 39 assets. Less: Net increase in liabilities 24 | Saving | Net acquisitions of financial 5 ossets. Less: Net increase in liabilities 15 | |
| I | | | | | |

side and under undistributed profits on the right side.

Sector and National Economic Accounts

The three accounts for a business firm shown in table 7—production, appropriation, and saving-investment—form the basis of the national economic accounts. Accounts must now be designed for the major economic groups that are distinguished in a national economic accounting system; these sectors are business, household, government, and foreign.

First, accounts for the business sector will be derived from the corresponding accounts of the single busi-

ness firm. Then, accounts for the other types of economic transactors will be established; the pattern for these accounts will follow closely the three accounts for the business sector. The production account records the production attributable to a sector, in terms of both goods and services and the income payments and other costs arising from production. The appropriation account records the sources of the sector's income, its current outlays, and its saving. The saving-investment account records the sector's gross saving and gross investment, the latter defined as net acquisitions of assets less the net increase in liabilities. Taken together, these sector accounts constitute a double-entry system in which a use recorded in one account for one sector is also recorded as a source in another of the sector's accounts or as a source in an account for another sector.

In constructing national economic accounts, it is necessary to add together corresponding accounts belonging to two or more transactors and, occasionally, to add together two or more accounts belonging to the same transactor. In the aggregate account, an entry may occur twice, either once on each side of the account, or twice—with opposite signs—on the same side. If such entries are netted out, the aggregate account is a consolidated account; if these cancellations are not made, the aggregate account is a combined account.

and National Summary

| ωf | dol | lars | |
|----|-----|------|--|

| MENT | FOR | EIGN | NATION | | | |
|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|--|--|
| Account | Production | n Account | Production Account | | | |
| Sources | Uses Sources | | Uses | Sources | | |
| Sales to government | Dividends paid by foreigners To business 5 To households 5 Interest paid by foreigners To business 3 To households 5 To government 2 Less: Dividends received by foreigners from business Less: Interest received by foreigners From business 5 From business 5 From business 5 | Sales to foreigners of factor 20 services. Less: Purchases from foreign- 15 ers of factor services. | Interest paid by foreigners To households To government Less: Interest received by business From households From government Less: Interest received by for- eigners from households Indirect business taxes Profits | Consumers | | |
| Gross government product 20 | Charges against gross foreign 5 product. | Gross foreign product | Charges against gross national 22 product. | 0 Gross national product 220 | | |
| Account | Appropria | tion Account | Appropriation Account | | | |
| Sources | Uses | Sources | Uses | Sources | | |
| Indirect business taxes | Purchases from business of goods and nonfactor services. Purchases from residents of factor services. Saving | Sales to residents of factor 15 services. | By consumers | 5 Indirect business taxes 10 9 Profits 60 5 5 6 | | |
| Government receipts | Foreign expenditures and 30 saving. | Foreign receipts 30 | Consumption and net saving 21 | 0 Net national product 210 | | |
| Investment Account | Saving-Inves | tment Account | Saving-Inve | stment Account | | |
| Sources | Uses | Sources | Uses | Sources | | |
| Surplus or deficit (-)10 | Net acquisitions of financial assets. Less: Net increase in liabilities . 13 | | chases. | Foreign saving10 | | |
| Gross saving10 | Gross investment -10 | Gross saving10 | Gross investment | 0 Gross saving 30 | | |

Business sector

Accounts for the business sector are obtained by adding together for all business firms each type of account shown for the individual firm in table 7. The accounts are prepared on a consolidated basis. The entries for a transaction between two business firms cancel, leaving only transactions between the business sector and other sectors. The business sector accounts, with hypothetical numbers, are shown in the business column of table 8.

Business production account.-On the left side of the production account for the business sector, there are no intrasector transactions for wages and salaries, for capital consumption allowances, and for indirect taxes. Therefore, each entry is the sum of the entries in the individual firms' production accounts.

For interest and profits, there are intrasector payments and receipts that cancel. The interest paid by one firm to another is canceled by the receipt of that payment by the other firm, leaving as a consolidated entry "net interest"-the business sector's interest payments to, less its interest receipts from, the other sectors. Similarly, the consolidated entry for profits represents profits available either to be distributed to other sectors or to be saved by the business sector; the component of profits representing dividends paid by one firm to another is canceled by the corresponding dividend receipt.

On the right side, there are no intrasector transactions for the change in business inventories; the entry is the sum of the entries for the individual firms. For purchased materials and services and for sales, intrasector payments and receipts cancel; the purchase of materials and services by one firm a" current account is canceled by the corresponding sale by another firm. The only purchases of materials and services that do not cancel are those from foreigners (imports). The consolidated entry for sales consists of sales to households as consumers, to government, to business (of plant and equipment), and to foreigners (exports).

The totals of the sources and of the uses in the business sector production account are designated "gross business product" and "charges against gross business product," respectively.

They are equal to the sum of the values added by the individual business firms.

Business appropriation account.—On the left side of the business appropriation account, dividends paid by one firm to another cancel; the entry thus consists of dividends paid by the business sector to other sectors. Dividends received from foreigners do not cancel, however, and are shown as a negative item. For the remaining entries, there is no cancellation.

On the right side, the profits entry is "et of dividends received from foreigners and from other business firms, as it was in the production account.

saving-investment Business count.-Because of the convention that all nonfinancial investment is made by the business sector, all transactions in existing fixed assets are intrasector transactions. Consequently, on the left side of the saving-investment account, purchases of land and of existing plant and equipment by one firm are canceled by the sales of those assets by other firms. The plant and equipment purchases that remain are those of newly produced goods, equal to the sales to business of plant and equipment recorded in the business sector's production account.

Purchases of financial assets by one firm from another cancel; the entry for "et acquisition of financial assets represents the business sector's net acquisitions of newly issued assets and assets acquired from other sectors. The business sector's entry for net *increase in* liabilities represents the difference between new issues and retirements of current liabilities, bonds, and capital stock, summed over all firms. In some presentations of saving-investment accounts, the difference between net acquisitions of financial assets and net increase in liabilities is shown instead of separate entries. Separate entries are shown in table 8, however, to facilitate the presentation of capital finance accounting later.

Household sector

Sector accounts closely resembling those for business can be constructed for the household sector, which consists of households and the nonprofit institutions serving them. Most of the transactions of the household sector appear in the appropriation and

saving-investment accounts. The following discussion of these accounts deals immediately with the sector accounts, which are consolidated from accounts that can, in principle, be established for individual households.

Household production account.—
The household production account, show" in the household column of table 8, is used to record as production the services rendered by paid household workers and the services rendered by nonprofit institutions serving households. Interest paid on consumer debt is not recorded here because it is not regarded as a payment for a productive service in the U.S. national economic accounts. The illustration in table 8 is limited to the recording of services rendered by paid household workers.

In accounting for the productive services rendered by paid household workers, the wages and salaries paid by employers are entered as a use of funds on the left side of the account, as was done in the business production account. On the right side, the sale of the services by paid household workers to their employers is entered as a source of funds; it represents the value of the services produced, on the assumption that the only costs of production are the wages paid to obtain the services. This entry is analogous to the entry of sales as a source of funds in the business production account, although the procedure appears somewhat artificial because household production lacks the clear distinction between the sales and wage transactions characteristic of business production.

Household appropriation account.— The household appropriation account resembles the corresponding business account in that both show the income of the sector, detail the outlays, and derive the balance that is saved. The two accounts differ substantially, however, in the sources of income and the nature of the outlays. Although business income is derived from the operations of the business system, household income is derived primarily from payments by business and other sectors. The main category of expenditures in the household account is consumer purchases; this item has no counterpart in the business account, in which taxes and dividends are the main categories of expenditures. The household appropriation account also

records the sector's payment and receipt of interest, items recorded in the business sector's production account rather than .its appropriation account.

Income received by the household sector is entered on the right side of the household appropriation account. The wages and salaries of paid household workers are entered as a component of household receipts of wages and salaries, a" entry that continues the accounting for household production begun in the production account. Income received from the business sector--wages and salaries, interest, and dividends-has already been discussed. The income from other sectors consists of wages and salaries received from government, interest received from government and from foreigners, dividends received from foreigners, and government transfer payments. The last category consists of items such as retirement income and. unemployment benefits that do not involve, as quid pro quo, the rendering of productive services by the recipient during the accounting period. The total of the sources-incomes received-is designated "personal income.

On the left side of the household appropriation account, personal taxes-primarily income taxes-are the first category of outlay. Most of household purchases, the next category, are sales by business, which also appear as a source of funds in the business production account; the serv ices rendered by paid household workers are entered as a purchase from households, a" entry that completes the accounting for household production. The remaining outlay is household interest payments to business, to government, and to foreigners.

The final entry is saving, which is derived as the difference between personal income and the sum of personal taxes, consumer purchases, and interest payments.

Household saving investment account.--In the household saving-investment account, net, acquisitions of financial assets represent the household sector's net acquisitions of financial assets from other sectors; purchases of assets by one household from another cancel in the consolidation. Net increase in liabilities represents new borrowing less repayment of debt, summed over all households.

Consistent with the convention that business makes all nonfinancial in-

vestment, all saving in the household sector is defined to be in financial form; it does not include any investment in nonfinancial assets. Although several types of assets might be considered to be household sector investment, they are defined to be either consumption by the household sector or investment by the business sector. For example, household expenditures on durables-automobiles, refrigerators, and the like-are defined to be consumption; homeowners' investment in residential property is defined to be business investment.

Government sector

Sector accounts for government can be constructed by consolidating tile budget statements of the various governmental units in the Nation. As in the household sector, most of the transactions appear in the appropriation and saving-investment accounts; government production is confined to the services rendered by government employees.

Government production account.-The government production account, shown in the government column of table 8, is used to record as production the services rendered by government employees, using a" approach similar to that used in the household sector to record the output of paid household workers. On the left side of the government production account. wages and salaries paid by the government to its employees are entered as a use of funds. On the right side, the sale of the services of government employees to the government is entered as a source of funds. These sales to government appear in the government appropriation account, under the heading "purchases from govern-ment." The wages have already appeared in the household appropriation account under wages and salaries re-

Government interest payments are not considered to be payments for a productive service; they are, therefore, not recorded in the government production account.

Government *appropriation ac*-count.-The government appropriation account is used to record the receipts and expenditures of the government. On the right side, the categories of income consist of taxes collected from the business and household sectors and of interest received from

business, households, and foreigners. The total of these items is termed "government receipts."

On the left side, the categories of expenditures consist of purchases from business and from government, the latter equal to the wages and salaries paid to government employees; of transfer payments to persons and to foreigners; and of interest paid to business, to households, and to foreigners. The final entry is government surplus (or deficit), which is derived as the difference between government receipts and government expenditures.

Government saving-investment account.--In the government saving-investment account, the entry for net acquisitions of financial assets repsents the government sector's net purchases of assets from other sectors; purchases by one unit of government from another cancel. The net increase in liabilities is new issues of debt less retirement of debt, summed over all units of government.

Consistent with the convention that business makes all nonfinancial investment, all government saving is defined to be in financial form. Government acquisitions of nonfinancial assets-plant and equipment purchases and change in inventories-are defined to be consumption and included in government purchases.

Foreign sector

Foreign production account.-The output considered so far is produced within the territory of the Nation. It is usually called the domestic, or geographic, product. However, another measure is featured in the national economic accounts of the United States. It is the national product, a measure of the output on which residents of the Nation have a claim. It includes output produced in the foreign sector as well as in the domestic sectors.

To obtain the national product, the output produced abroad by the Nation's residents must be added to output produced domestically, and the output produced domestically by foreigners must be subtracted. The value of the output produced abroad is measured by the Nation's receipts of

income from abroad-in this introduction, interest and dividends from abroad. Similarly, the value of the part of domestic output produced

Table 9.—Foreign Production Account Derived From Two Production Accounts

(Billions of Dollars)

| Production account for ou | tput produced abroad by | | | ut produced domestically by | | | iction account |
|-------------------------------------------------------------------|-------------------------------------------|------|-----------------------------------------------------------------------------|--------------------------------------------------|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| Uses | Sources | Less | Uses | Sources | Eque | Uses | Sources |
| Dividends paid by foreign- 10 ers. Interest paid by foreigners 10 | Sales to foreigners of 2 factor services. | | Dividends received by for- 5 eigners. nterest received by for- 10 eigners. | Purchases from foreigners of factor services. | | Dividends paid by foreign- ers. Interest paid by foreigners. 10 Less: Dividends received 5 by foreigners. Less: Interest received by 10 foreigners. | factor services. Less: Purchases from for- 10 eigners of factor services. |
| Charges against gross 20 product. | Gross product 2 | | Charges against gross 15 product. | Gross product | 15 | Charges against gross for- 5 eign product. | Gross foreign product 5 |

by foreigners is measured by the Nation's payments of factor income to them. In the terminology of national economic accounting, national product equals domestic product plus the product originating in the foreign sector. The latter, usually called product originating in the rest of the world, is measured by the Nation's receipts of factor income from abroad less its payments of factor income to foreigners.

In table 9, the foreign production account is shown as the difference between two production accounts, one of which records output produced abroad by the Nation's residents, and the other the output produced domestically by foreigners. In the production account for output produced abroad by residents, dividends and interest paid by foreigners are entered, as a use of funds, on the left side; and the sale to foreigners of factor services—that is, the services for which factor income is paid—is entered, as a source of funds, on the right side. In the production account for output produced domestically by foreigners, dividends and interest received by foreigners are entered, as a use of funds, on the left side; and the purchase from foreigners of factor services is entered. as a source of funds, on the right side.

The difference between these two accounts is the foreign production account, shown in the foreign column of table 8; it records the net product originating in the foreign sector. The interest and dividend receipts and payments in the foreign production account have already appeared in the business production and appropriation accounts and in the household and government appropriation accounts; the sales and purchases of factor services are entered in the foreign appropriation account.

Foreign appropriation and savinginvestment accounts.—The foreign appropriation account records the receipts and expenditures of foreigners in their dealing with residents of the Nation.

On the right side, receipts consist of sales by foreigners of goods and of factor and nonfactor services to the Nation (imports), of transfer payments, and of interest received from government.

On the left side, expenditures consist of foreigners' purchases of goods and nonfactor services from business and of factor services from residents (exports). Saving, the final entry on the left, is derived, as usual, as the difference between receipts and expenditures.

The design of the foreign saving-investment account follows previously established procedures, with all saving by foreigners defined to be in financial form.

Summary national accounts

The national economic accounting system as presented so far does not provide a summary for the Nation as a whole. One such summary set of accounts, described in this section, is obtained by consolidating, for the four sectors, each of the three accounts. Other configurations that provide national summaries are taken up in the next section.

National production account.—The national production account shown in table 8 is obtained by consolidating the sector production accounts; only two cancellations are involved, both in interest.

On the right side, sales to consumers consist of sales by the business and household sectors; sales to government consist of sales by the business and government sectors; and sales to foreigners consist of sales by the business sector of goods and nonfactor services and sales by residents of factor services. Sales to business of

plant and equipment and change in business inventories are carried over directly from the business production account to the national account. Finally, purchases from foreigners consist of purchases by the business sector of goods and nonfactor services and purchases by residents of factor services.

On the left side, wages and salaries consist of those paid by the business, the household, and the government sectors. Capital consumption allowances and indirect business taxes are carried over directly from the business production account. Net interest is defined as interest paid less interest received; it consists of payments of interest to households and government by both business and foreigners less the interest received by business and foreigners from households and government (other than government interest payments to foreigners). In the consolidation, interest paid by business to foreigners is canceled by the negative entry for interest received by foreigners from business; and interest paid by foreigners to business is canceled by the negative entry for interest received by business from foreigners. Profits are the sum of business profits and payments of dividends by foreigners, less the dividends received by foreigners.

The totals of the sources and of the uses are the gross national product (GNP) and the charges against gross national product, respectively. GNP measures the Nation's output in terms of goods and services. The charges against GNP measure the Nation's output in terms of income payments and other costs.

National appropriation account.— The consolidation of the sector appropriation accounts involves several cancellations. Payments of profits taxes in the business sector cancel the receipts in the government sector. Likewise, personal taxes paid and received cancel in the household and government sectors, and transfer payments paid and received also cancel in the government, household, and foreign sectors.

On the right side of the national appropriation account, the derivation of the entries for wages and salaries and indirect business taxes has already been described. In aggregating the profits transactions, dividends paid by business to households cancel when the accounts for these two sectors are consolidated. After this cancellation, the profits entries that would remain on the left side of the national appropriation account are dividends paid by business to foreigners less dividends paid by foreigners to business; those that would remain on the right side are business profits and dividends paid by foreigners to households. Subtracting the entries on the left from both sides of the national appropriation account leaves, on the right side of table 8, the profits total shown in the national production account. In aggregating the interest those between transactions. household and government sectors cancel, as do government interest payments to foreigners, leaving in the national account interest payments by the business and foreign sectors to households and government less interest payments by the household and government sectors to business and by the household sector to foreigners-net interest as defined in the national production account. Sources of funds, therefore, consist of wages and salaries, net interest, indirect business taxes, and profits.

On the left side, the entries consist of purchases-consumer purchases, government purchases, and foreign purchases-less purchases from foreigners, and the various types of saving-undistributed business profits, personal saving, government Surplus or deficit, and foreign saving; all of these items are carried over directly from the sector accounts.

The total of the sources is the net national product, which represents the Nation's output after allowing for the using up of plant and equipment in the business sector; the total of the uses is consumption and net saving.

National saving investment account.--In the consolidation of the sector saving-investment

the total of net acquisitions of iinancial assets for the Nation as a whole must equal the total net increase in liabilities; the entries, equal in size, cancel in summing the uses. The total of the uses is gross investment, which consists of business purchases of plant and equipment and change in business inventories. The total of the sources is gross saving, which consists of the saving of each sector.

Branches of National Economic Accounting

In the United States, the major branches of national economic accounting are national income and product accounting, capital finance accounting, and input-output accounting. Each of these is a specialized configuration of the sector accounts in table 8.

National income and product accounting

Of the three, the national income and product accounting system has

gained the widest prominence because it has the greatest general usefulness. Table 10 presents a simplified version of the U.S. national income and product accounts (NIPA's).

The first account in the NIPA system is the national income and product (NIP) account; it is a consolidation of the sector production accounts and the business appropriation account. On the left side, the inclusion of the business appropriation account in the consolidation replaces business profits in the national production account by its componentiprofits tax, dividends (net of dividends received), and undistributed profits: the total of the uses is not disturbed. and continues to equal charges against GNP. In the NIP account, sales to foreigners are termed "exports" and purchases from foreigners are termed "imports"; imports are subtracted from exports, and the result is entered as net exports. Again the total of the sources measures GNP.

The second account, the personal income and outlay account, is the

Table 10.-National Income and Product Accounts

(Billions of dollars) I. National Income and Product Account Wages and salaries

Profits

Profits tax

Dividends paid (net)

Undistributed profits

Net interest

Indirect business taxes

Capital consumption allowances Personal consumption expenditures.
Gross private domestic investment
Fixed investment
Change in business inventories.
Net exports of goods and services
Exports.
Less: Imports.
Consequent purchases of goods and services. 30 25 5 Less: Imports
Government purchases of goods and services
Gross national product. 10 10 220 Charges against gross national product II. Personal Income and Outlay Account Personal tax payments. 20
Personal consumption expenditures 130
Interest paid 10
Personal saving 15 Wages and salaries
Dividends
Personal interest income
Transfer payments 15 15 10 175 Personal income..... 175 Personal taxes, outlays, and saving III. Government Receipts and Expenditures Account 45 Personal tax payments Indirect business taxes 10 Profits tax To foreigners
Net interest paid
Surplus or deficit(-). -10Covernment expenditures and surplus..... IV. Foreign Transactions Account 25 Exports of goods and services..... 3 10 40 Payments to foreigners..... 40 Receipts from foreigners..... V. Gross Saving and Investment Account Undistributed profits
Personal saving
Government surplus
Capital consumption allowances Gross saving

Table II.--Modified Saving-Investment Account of the Business Sector
[Billions of dollers]

| | 110110 | or delicite] | |
|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|
| | Bus | siness | |
| Uses | | Sources | |
| Plant and equipment purchases Change in business inventories. Net acquisitions of financial assets Deposits Loans. Securities Trade credit | 25 5 105 15 54 27 9 | Gross saving Undistributed profits Capital consumption allowances Net increase in liabilities Deposits Loans Securities Trade credit | 35 25 10 100 55 22 14 9 |
| Gross investment and funds supplied | 135 | Gross saving and funds raised | 135 |
| Nonf | inanci | ial Business | |
| Uses | | Sources | |
| Plant and equipment purchases Change in business inventories Net acquisitions of financial assets Deposits Loans Securities Trade credit | 25 5 30 15 1 5 9 | Gross saving Undistributed profits Capital consumption allowances Net increase in liabilities Loans Securities Trade credit | 25 15 10 35 20 6 9 |
| Gross investment and funds supplied | 60 | Gross saving and funds raised | 60 |
| Fina | ncial . | Institutions | |
| Uses | | Sources | |
| Plant and equipment purchases Change in business inventories Net acquisitions of financial assets Deposits Loans Securities Trade credit | 0 0 75 0 63 22 0 | Gross saving Undistributed profits Capital consumption allowances Net increase in liabilities Deposits Loans Securities Trade credit | 10 10 0 65 55 2 8 |
| Gross investment and funds supplied | 75 | Gross saving and funds raised | 75 |

household appropriation account; it is carried over directly from table 8. The third account, the government receipts and expenditures account, is the government appropriation account. In this account, interest receipts are subtracted from both sides so that the interest entry on the left side is net interest paid; therefore, total receipts, as well as total expenditures and surplus, are less than the table 8 totals.

The fourth account-the foreign transactions account-is a consolidation of the foreign appropriation and saving-investment accounts. Some entries are carried over directly from table X-receipts from foreigners (exports) on the left side and payments to foreigners (imports, transfer payments, and interest paid by government) on the right side; the entries for foreign saving cancel when the foreign appropriation and saving-investment accounts are consolidated. However, the perspective on saving is reversed from that in the foreign saving-investment account in table 8, which highlighted foreigners' acquisition of claims against the United States (net of US. claims on foreigners). In bhe NIPA foreign transactions account, foreigners' net acquisitions of financial assets and the net increase in foreign liabilities are subtracted from both sides; the resulting entry on the right side, termed "net foreign investment," is equal to the "et in. crease in liabilities of foreigners to the United States less foreigners' net acquisition of financial assets that are U.S. liabilities.

The fifth account, the gross saving and investment account, is a consolidation of the saving-investment accounts of the three domestic sectors. On the left side, the entries for undistributed profits, personal saving, government surplus, and capital consumption allowances are carried over directly from the sector accounts. On the right side, gross private domestic investment is the sum of business plant and equipment purchases and the change in business inventories. In the process of consolidation of the financial entries, Financial assets that represent claims on other domestic sectors cancel liabilities that represent obligations to other domestic sectors, but claims on foreigners and liabilities to them do not. Therefore, the last item on the left side of the gross saving and investment account is net foreign investment-the Nation's net acquisitions of claims on

foreigners less the net increase in its liabilities to them; it is the entry in the foreign transactions account.

This overview of the NIPA system takes numerous shortcuts to simplify the presentation. Most importantly, it has assumed away both the treatment of noncorporate business and the adjustments necessary to convert the historical prices used in business accounting for inventories and depreciation to the desired current-price valuation. It has also omitted the treatment of homeownership, nonprofit institutions, government enterprises, fiinstitutions, secondhand goods, and the several types of "onmarket transactions that are included in the NIPA's. These topics will be taken up in a future paper.

The origin of the NIPA system's configuration of accounts is pragmatic. The information presented was se lected because of its importance for economic analysis. The NIP account preserves the detail of the business appropriation account, but suppresses detail on sector production accounts because production outside the business sector is limited. The household appropriation account and the government appropriation account are shown separately because the behavior of these sectors is important in economic analysis. The first account presents information on the income, expenditures, and saving of consumers; and the second provides a government budget integrated with the rest of the national economic accounts. Because of the interest that attaches to foreign transactions, a separate foreign account is presented, but no important information is lost by the consolidation of the foreign appropriation and saving-investment accounts.

In order to present a simple and easily understood system centered on a" unduplicated measure of production, the NIPA's do not show some information that is useful in more specialized analyses. This information can be found in other sets of accounts that complement the NIPA's: The capital finance accounts and the input-output accounts.

Capital finance accounting

The need for more information on saving and investment than that pre sented in the ystem is filled by capital finance accounting,

Capital fmance accounts present the information in the sector saving-investment accounts in such a way as to illuminate the process by which financial institutions and financial markets transform the economy's savings into investment. By presenting considerably greater detail on both sectors and types of financial assets and liabilities than that shown in the saving-investment accounts in table 8, these accounts show the funds available to each sector from saving or borrowing, the transfer of funds among sectors by lending and borrowing, and the use of these funds for investment.

Table 11 illustrates the modifications that are made to the saving-investment accounts shown in table 8 in setting up capital finance accounts; these modifications reintroduce the kinds of detail suppressed in deriving the saving-investment account of the business firm in tables 6 and '7. The illustration is based on the business sector account; similar modifications are made in the accounts of other sectors. (1) The change in liabilities is added to each side of the saving-investment account to convert the left side to investment and funds supplied and the right side to saving and funds raised. (2) The entries for net acquisition of financial assets and net increase in liabilities are disaggregated to show four types of financial instruments corresponding to the financial assets and liabilities shown in tables 1 and 3: Deposits, the major constituent of cash positions; loans; securities, including both stocks and bonds, as well as any short-term interest-bearing assets included in business cash positions; and trade credit-accounts re ceivable and payable. (3) The sector is deconsolidated to show separate ac-

Table 12.-Accounts for Financial Instruments

[Billions of dollars]

| (±mi) | | o. acros.cj | |
|---------------------------------------------------------------------------|------------------------|----------------------------------------------------------------------------------------|-------------------------|
| ı | Dep | osita | |
| Uses | | Sources | |
| | 15 35 3 2 | Financial institutions | 55 |
| Funds supplied | 55 | Funds raised | 55 |
| | Lo | ans | |
| Uses | | Sources | |
| · | 1 0 1 0 53 | Nonlinancial business Household Government Foreign Financial institutions Funds raised | 20 24 0 9 2 |
| S | ecu | rities | |
| Uses | | Sources | |
| Nonfinancial business Household Government Foreign Financial institutions | 5 4 1 22 | Nonfinancial business Household Government Foreign Financial institutions | 6 0 15 4 8 |
| | 33 | Funds raised | 33 |
| Tra | ade | Credit | |
| Uses | | Sources | |
| Nonfinancial business | 9 | Nonfinancial business | 9 |
| Funds supplied | 9 | Funds raised | 9 |

counts for nonfinancial business and for financial institutions.

In table 12, data from the modified saving-investment accounts for all sectors are arranged to show their transactions in each type of financial instrument. The left side of the account for a" instrument records the funds supplied by the lending sectors; the right side records the funds raised in this form by the borrowing sectors. The totals of the funds supplied and raised are equal.

Table 12 shows the nonfinancial sectors acquiring deposit balances-a

use of funds for lenders-and financial institutions incurring deposit liabilities-a source of funds for borrowers. For loans and securities, each sector is shown as both lender and borrower, acquiring claims on other sectors by supplying funds-a use-and issuing liabilities to other sectors by raising funds-a source. Trade credit, in this illustration, is confined to the nonfinancial business sector.

The role of financial intermediation is pictured completely only when the accounts in tables 11 and 12 are brought together in a matrix such as

Table 13.—Capital Finance Matrix

[Billions of dollars]

| () | | | | | | | | | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------|-------------------------|--------------|-----------------------|--------------------|-----------------------|-------------------|---------------------|-------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| Sector | | nancial ness | | ehold | Gover | nment | For | eign | | ncial utions | All s | ectors | Domesti | c sectors |
| Transaction category | Uses | Sources | | Sources | Uses | Sources | Uses | Sources | Uses | Sources | Uses | Sources | Uses | Sources |
| Nonfinancial: Gross saving and gross investment Gross saving Plant and equipment purchases Change in business inventories | . 25 | 25 25 | I | 15 | | | | 10 | : | | 30 25 5 | 30 30 | 30 25 5 | 40 40 |
| Net fihancial investment: Gross saving less gross nonfinancial investment Net acquisition of financial assets less net increase in liabilities | . – 5 . – 5 | | 15 15 | | 10 10 | | . 10 | | ٠., | | 0 | | 10 10 | |
| Financial: Net acquisition of financial assets and net in- crease in liabilities Deposits Loans Securities Trade credit | . 30 | 35 20 6 9 | 39 35 0 4 0 | 24 0 0 | 5 3 1 1 0 | 15 0 15 0 | 3 2 0 1 0 | 13 9 4 0 | 75 53 32 0 | 65 55 2 8 0 | 152 55 55 33 9 | 152 55 55 33 9 | 149 53 55 32 9 | 139 55 46 29 9 |
| Total uses and sources of funds | . 60 | 60 | 39 | 39 | 5 | 5 | 3 | 3 | 75 | 75 | 182 | 182 | 179 | 179 |

that in table 13. This presentation is fashioned after the matrix summary of the flow of funds accounts (FFA's) of the United States, prepared by the Board of Governors of the Federal Reserve System. In table 13, the sector saving-investment accounts are placed side by side. Each of the first five pairs of columns of the matrix constitutes one of the sector saving-investment accounts shown in tables 8 and 11. (The foreign account reflects the perspective of foreigners, as in table 8.) The last pair of columns in table 13 shows the totals of saving and investment for the domestic sectors. It differs from the saving-investment account in the NIPA's in that net acquisitions of financial assets and net increase in liabilities are entered separately on opposite sides of the account.

The rows in the top portion of the matrix record nonfinancial transactions-gross saving, by sector, and the business sector's plant and equipment purchases and change in inventories. The rows in the bottom portion record financial transactions, by sector; each of these rows constitutes an account for one of the financial instruments shown in table 12.

The middle rows of the matrix are in italics to indicate that the entries in them are not included in the totals of the columns. The rows show two ways of. measuring net financial investment. One is calculated from the nonfinancial transactions as gross saving less gross nonfinancial investment; that is,

Net financial investment=gross saving
-gross nonfinancial
investment.

The other is calculated from the tinancial transactions as net acquisition of financial assets less net increase in liabilities; that is,

Net financial investment — net acquisition of financial assets — net increase in liabilities.

Net financial investment measures a sector's excess of lending to other sectors over its borrowing from them.

In this illustration, the household sector is a net lender of 815 billion, with a preference for holding assets in liquid form. The nonfinancial business sector is a net borrower of \$5 billion, with a preference for loans as a

source of funds. Financial institutions intermediate between them, providing the household sector the assets that it prefers-a deposit liability of tinancial institutions-and providing the nonfinancial business sector with the type of credit it desires.

Balance sheet accounting is an extension of capital finance accounting. Balance sheet accounts, which are analogous to the balance sheet of the business firm introduced earlier, show the total stocks of assets and liabilities for the sectors and for the

Nation. Revaluation accounts are needed to record the capital gains (and losses) in order to reconcile the saving-investment accounts with total changes in the balance sheet accounts over the accounting period, because the saving-investment accounts show only part of the changes in the sectors' &sets and liabilities.

The capital finance accounts described in this introduction differ in several respects from the FAA's of the Federal Reserve Board. Some of these differences relate to the precise

Table 14.—Gross Production Accounts for Three Industries and for the Nonbusiness Sectors

[Billions of dollars]

| | Indu | stry A | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| Uses | | Sources | |
| Consumption | | Sales of commodity A | |
| Purchased materials and services | | To producers | |
| Commodity A. Commodity B. Commodity C. Noncomparable imports | 23 | Industry A | 23 |
| Commodity B | 9 | Industry B | 35 |
| Commodity C | 6 | Industry C | 17 |
| Noncomparable imports | 10 | To final users | 45 |
| | | l | |
| Commodity A. Commodity B. Commodity C. Noncomparable imports. | 1 | Change in work-in-process and finished goods | |
| Commodity B | 2 | inventories (commodity A) | |
| Commodity C | 0 | Less: Imports of commodity A | |
| Noncomparable imports | 1 | | |
| Value added | 77 | | |
| Charges against gross output | 127 | Gross output | 127 |
| | | L, | |
| | indus | atry B | |
| Uses | | Sources | |
| Consumption | | Sales of commodity B | |
| Purchased materials and services | | To producers | |
| Commodity A Commodity B Commodity C | 35 | Industry A. Industry B. Industry C. | |
| Commodity B | 47 | Industry B | 47 |
| Commodity C | 12 | Industry C | 20 |
| Noncomparable imports | 0 | To final users | 42 |
| Lee: Change in row motorials inventories | | | |
| Commodity A. Commodity B. Commodity B. Commodity B. Noncomparable imports | 3 | Change in work-in-process and finished goods | |
| Commodity B | 1 | Change in work-in-process and finished goods inventories (commodity B) | |
| Commodity C | 0 : | Less: Imports of commodity B | (|
| Noncomparable imports | 0 | | |
| Value added | | | |
| Charges against gross output. | | Gross output | 12€ |
| Charges against gross output | | l | |
| | Indus | stry C | |
| Uses | | Sources | |
| | | | |
| | | | |
| Consumption | | Sales of commodity C | |
| Purchased materials and services | | Sales of commodity C To producers | |
| Purchased materials and services | | Sales of commodity C To producers Industry A | |
| Purchased materials and services | 17 | Sales of commodity C To producers Industry A | 1 |
| Purchased materials and services | | Sales of commodity C To producers Industry A Industry B Industry B | 17 |
| Purchased materials and services Commodity A Commodity B Commodity C Noncomparable imports Noncomparable imports | | Sales of commodity C To producers Industry A | 12 |
| Commodity A | | Sales of commodity C To producers Industry A Industry B. Industry B. Industry C. To final users | 12 40 |
| Purchased materials and services Commodity A Commodity B Commodity C Noncomparable imports Noncomparable imports | | Sales of commodity C To producers Industry A Industry B. Industry B. Industry C. To final users | 12 40 |
| Purchased materials and services Commodity A Commodity B Commodity C Noncomparable imports Noncomparable imports | | Sales of commodity C To producers Industry A Industry B. Industry B. Industry C. To final users | 12 40 104 |
| Purchased materials and services Commodity A. Commodity B. Commodity C. Noncomparable imports Less: Change in raw materials inventories Commodity A. Commodity B. Commodity B. | | Sales of commodity C To producers Industry A Industry B Industry B | 12 40 104 |
| Purchased materials and services Commodity A. Commodity B. Commodity C. Noncomparable imports Less: Change in raw materials inventories Commodity A. Commodity B. Commodity B. Noncomparable imports | | Sales of commodity C To producers Industry A Industry B. Industry B. Industry C. To final users | 12 40 104 |
| Purchased materials and services Commodity A Commodity B Commodity C Noncomparable imports Less: Change in raw materials inventories Commodity A Commodity B Commodity C Noncomparable imports | 1 3 0 0 0 | Sales of commodity C To producers Industry A Industry B Industry C To final users Change in work-in-process and finished goods inventories (commodity C) Less: Imports of commodity C | 12 40 104 |
| Purchased materials and services Commodity A. Commodity B. Commodity C. Noncomparable imports Less: Change in raw materials inventories Commodity A. Commodity B. Commodity B. Noncomparable imports Value added. Charges against gross output. | | Sales of commodity C To producers Industry A | 12 44 104 |
| Purchased materials and services Commodity A Commodity B Commodity C Noncomparable imports Less: Change in raw materials inventories Commodity A Commodity B Commodity C Noncomparable imports | 1 3 8 0 0 83 162 | Sales of commodity C To producers Industry A Industry B Industry C To final users Change in work-in-process and finished goods inventories (commodity C) Less: Imports of commodity C | 12 44 104 |
| Purchased materials and services Commodity A. Commodity B. Commodity C. Noncomparable imports Less: Change in raw materials inventories Commodity A. Commodity B. Commodity B. Noncomparable imports Value added. Charges against gross output. | 1 3 8 0 0 83 162 | Sales of commodity C To producers Industry A Industry B Industry C To final users Change in work-in-process and finished goods inventories (commodity C) Less: Imports of commodity C | 12 44 104 |
| Purchased materials and services Commodity A Commodity B Commodity C Noncomparable imports Less: Change in raw materials inventories Commodity A Commodity B Commodity B Commodity B Value added Charges against gross output Uses | 1 3 8 0 0 83 162 | Sales of commodity C To producers Industry A Industry B Industry C To final users Change in work-in-process and finished goods inventories (commodity C) Less: Imports of commodity C Gross output ESS Sectors Sources | 12 44 104 |
| Purchased materials and services Commodity A. Commodity B. Commodity C. Noncomparable imports Less: Change in raw materials inventories Commodity B. Commodity B. Commodity B. Commodity B. Commodity B. Commodity C. Noncomparable imports Value added. Charges against gross output Uses Consumption | | Sales of commodity C To producers Industry A Industry B Industry B Industry C To final users Change in work-in-process and finished goods inventories (commodity C) Less: Imports of commodity C Gross output SS Sectors Sources | 11: 44: 41: 41: 41: 41: 41: 41: 41: 41: |
| Purchased materials and services Commodity A. Commodity B. Commodity B. Commodity C. Noncomparable imports Less: Change in raw materials inventories Commodity B. Commodity B. Commodity B. Commodity B. Commodity C. Noncomparable imports Value added. Charges against gross output Uses Consumption Purchased materials and services. | | Sales of commodity C To producers Industry A Industry B Industry C To final users Change in work-in-process and finished goods inventories (commodity C) Less: Imports of commodity C Gross output SS Sectors Sales To producers | 11: 44: 44: 41: 41: 41: 41: 41: 41: 41: |
| Purchased materials and services Commodity A. Commodity B. Commodity C. Noncomparable imports Less: Change in raw materials inventories Commodity B. Commodity B. Commodity B. Value added. Charges against gross output Uses Consumption | | Sales of commodity C To producers Industry A Industry B Industry B Industry C To final users Change in work-in-process and finished goods inventories (commodity C) Less: Imports of commodity C Gross output SS Sectors Sources | 15 |
| Purchased materials and services Commodity A. Commodity B. Commodity C. Noncomparable imports Less: Change in raw materials inventories Commodity B. Commodity B. Commodity B. Noncomparable imports Value added. Charges against gross output Uses Consumption Purchased materials and services. Less: Change in raw materials inventories. | | Sales of commodity C To producers Industry A Industry B Industry C To final users Change in work-in-process and finished goods inventories (commodity C) Less: Imports of commodity C Gross output Sales To producers To final users To final users | 11 |
| Purchased materials and services Commodity A. Commodity B. Commodity C. Noncomparable imports Less: Change in raw materials inventories Commodity B. Commodity B. Commodity B. Noncomparable imports Value added. Charges against gross output Uses Consumption Purchased materials and services. Less: Change in raw materials inventories. | | Sales of commodity C To producers Industry A | 11: 44: 41: 41: 41: 41: 41: 41: 41: 41: |
| Purchased materials and services Commodity B. Commodity C. Noncomparable imports Less: Change in raw materials inventories Commodity B. Commodity B. Commodity B. Commodity B. Commodity B. Commodity B. Commodity C. Noncomparable imports Value added. Uses Consumption Purchased materials and services. Less: Change in raw materials inventories. | | Sales of commodity C To producers Industry A Industry B Industry B Industry C To final users Change in work-in-process and finished goods inventories (commodity C) Less: Imports of commodity C Gross output SS Sectors Sources Sales To producers To final users To final users Change in inventories Less: Imports | 11: 44: 41: 41: 41: 41: 41: 41: 41: 41: |
| Purchased materials and services Commodity A. Commodity B. Commodity C. Noncomparable imports Less: Change in raw materials inventories Commodity B. Commodity B. Commodity B. Noncomparable imports Value added. Charges against gross output Uses Consumption Purchased materials and services. Less: Change in raw materials inventories. | 1 3 0 0 0 0 0 0 30 | Sales of commodity C To producers Industry A | 11 10 10 10 10 10 10 10 10 10 10 10 10 1 |

Table 15.—Input-Output Table

(Billions of dollars)

| Distribution of output | Producers | | | | Final demand | | | | Gross | |
|---------------------------|------------|------------|------------|-----------------------------|--------------------------------|-------------------------|-------------------------------|---------|-----------------------|---------------------|
| Composition of inputs | Industry A | Industry B | Industry C | Nonbusi- ness sectors | Total intermedi- ate use | Sales to final users | Change in invento- ries | lmports | Total final demand | commodity output |
| Commodity A | 22 | 38 | 16 | 0 | 76 | 49 | 2 | 0 | 51 | 127 |
| Commodity B | 11 | 46 | 23 | 0 | j 80 | 42 | 4 | 0 | 46 | 126 |
| Commodity C | 6 | 12 | 40 | 0 | 58 | 104 | 0 | 0 | 104 | 162 |
| Noncomparable imports | 11 | 0 | 0 | . 0 | 11 | 0 | - 1 | -10 | -11 | 0 |
| Nonbusiness product | 0 | . 0 | 0 | 0 | 0 | 45 | 0 | -15 | 30 | 30 |
| Total intermediate inputa | 50 | 96 | 79 | 0 | | | | | | |
| Value added | 77 | 30 | 83 | 30 | 1 | | | | | 220 |
| Gross industry output | 127 | 126 | 162 | 30 | j | 240 | 5 | -25 | 220 | |

manner of sectoring, classification of transactions, and the netting and grossing of transactions; further, the FAA's do not follow the convention that all nonfinancial investment is made by the business sector. Other topics involved in the construction of the FAA's are *combination versus* consolidation of accounts, valuation, and timing. These and other topics are covered in the descriptions of the FAA's listed in the "Suggestions for Further Reading."

Input-output accounting

Information on the flows of goods and services that make up the production relationships among industries is missing from the NIPA system, but is provided by input-output (1-0) accounting. I-O accounting can be viewed as a deconsolidation, along de tailed industry lines, of the national production account of table 8, with a separate production account presented for each industry. Both the NIPA's and the I-O accounts present GNP in terms of final product flows (final demand, in I-O terminology) and in terms of charges against GNP (value added, in I-O terminology). The distinctive feature of the I-O accounts is the presentation of detailed information for each industry on the consumption of purchased materials and services that canceled in arriving at an unduplicated measure of production for the business sector in table 8 and in the NIPA's. This detailed information is presented in a matrixan I-O table.

In the I-O table, each column records the gross output of an industry and the inputs used by that industry in production; that is, Gross industry output =consumption of purchased materials and services + value added.

Each row records the gross output of a good or service (commodity, in I-O terminology), the consumption of the commodity by producing industries, and the final demand for the commodity, where final demand consists of sales of the commodity to final users, the change in inventories of the commodity held by both the producing and consuming industries, less imports of the commodity; that is,

Gross commodity output = consumption by producing industries + sales to final users + change in inventories - imports.

To illustrate the derivation of the I-O account, table 14 presents production accounts for the three hypothetical industries-designated A, B, and C-that make up the business sector. Unlike the production accounts derived in table 4, these accounts in table 14 record production on a gross basis; that is, consumption has not been subtracted from both sides. For the three nonbusiness sectors, table 14 presents a single consolidated production account. In this account, sales to final users consist of sales of factor services to consumers, to government, and to foreigners, and imports consist of purchases from foreigners of factor services; charges against gross output consist entirely of value added. In practice, each nonbusiness sector is shown separately in the I-O table.

Several features of the illustration in table 14 should be noted. (1) Each

industry produces a single commodity and that commodity is not produced by any other industry; thus, industry A produces commodity A, industry B, commodity B, and so on. (The more complex case of secondary products, where industries produce commodities that are also produced by other industries, is taken up 1nter.i (2) The commodities produced by industries A and B are goods, which are inventoriable; the commodity produced by industry C is a service, which is not inventoried. (3) Firms in each industry purchase inputs from other firms in the same industry. (4) Industry A consumes an imported commodity in addition to domestically produced commodities. The import is designated as noncomparable, signifying that no domestic counterpart exists. The treatment of comoarable imoorts is taken later

Table illustrates the construction of the I-O table from the information contained in table 14. The first four columns on the left side of the matrix record the consumption of purchased materials and services, as well as value added, by the producing industries. For each industry, consumption is derived from the left side of the industry's production account in table 14 as the purchase of the commodity less the change in raw material inventory. Value added is also taken from the left side of the industry production account. The nonbusiness sectors have value added as their only input.

Three columns, further to the right, record the components of final demand. Sales to final users are obtained from the right side of the production accounts in table 14. To obtain the inventory entries, it is necessary to rearrange the information

Table 16.—Change in Inventories Wherever Held Derived From Industry Gross Production
Accounts

Billions of dollars

| Industry | Indus | try A | Indus | try B | Indus | | |
|-----------------------|-----------------|------------------------------------------------|-----------------------|------------------------------------------------|-----------------------|------------------------------------------------|-------|
| Commodity | Raw materals | Work in process and finished goods | Raw materi- als | Work in process and finished goods | Raw materi- als | Work in process and finished goods | Total |
| Commodity A | 1 | 3 | -3 | 0 | 1 | 0 | 2 |
| Commodity B | . 2 | 0 | 1 | 2 | 3 | 0 | 4 |
| Noncomparable imports | 1 | 0 | 0 | 0 | 0 | 0 | -1 |
| Total | - 2 | 3 | -2 | 2 | 4 | 0 | 5 |

Table 17.—Derivation of GNP Originating by Industry

[Billions of dollars]

| | Gross output | Con- sumption of materi- als and services | GNP originat- ing (1)—(2) | | |
|------------|-------------------------|----------------------------------------------------------|------------------------------------|--|--|
| | (1) | (2) | (3) | | |
| Industry A | 127 126 162 30 | 50 96 79 0 | 77 30 83 30 | | |
| Total | 445 | 225 | 220 | | |

on inventory change shown in table 14 to show the change in the inventories of each commodity wherever held, this rearrangement is shown in table 16. The entries for the noncomparable import are taken from the production account of industry A, the sum of the entries for consumption and inventory change is offset by the entry in the import column so that total-gross commodity the row output-is zero, appropriately reflecting the fact that the commodity is not part of domestic output. The output of the nonbusiness sectors consists of sales to final users less imports.

The matrix presented in table 15 is called a use table and shows the consumption of each commodity and the composition of the inputs to each industry. If a commodity were produced by two industries, the row totals of gross commodity output and the column totals of gross industry output would no longer correspond. For example, if \$5 billion of commodity A were produced by industry B instead of industry A, the gross industry output of industry A would be \$122 billion instead of \$127 billion and that for B would be \$131 billion instead of \$126 billion. In this case, a second table, called a make table, is compiled, in which each row shows the commodity composition of an indue try's output and each column, the industrial origin of the supply of a eommodity.

The treatment of a comparable import in terms of the example is as follows. If, instead of being a noncomparable import, the import used by industry A was comparable to commodity B. industry A's entries in table 14 for the consumption and inventory change of commodity B would include the import, and the entries for noncomparable imports would be zero. Likewise, in table 15, the disposition

of the import would be included in the row for commodity B. In effect, the second and fourth rows would be added together.

The U.S. I-O tables are in producer's prices. Trade margins and transportation costs incurred in the distribution of goods are not included in the row entries for these commodities, but are shown as separate inputs to each using industry and aa separate sales to final users. The treatment of transportation and trade can be illustrated in table 15 by designating industry C as trade and transportation services. With this designation, the row entries for commodity C represent the trade and transportation costs associated with moving goods from the producer to the purchaser, and the row entries for commodities A, B, and noncomparable imports are valued at producer's prices.

A third way of measuring GNP may be derived from the I-O table. It is termed "GNP originating," or value added, by industry. In this derivation, which is illustrated in table 17, the GNP originating in each industry is established by subtracting consumption of materials and services from gross output and then summing over all industries to obtain total GNP. GNP originating in each industry also may be established by the equivalent procedure of summing income payments and other costs.

This discussion of the I-O accounts has omitted a number of topics involved in the construction of the make and use tables and the derivative I-O tables in which the flows are transformed into the direct requirements and total requirements that each industry places on each other industry in order to produce a unit of output. These topics are covered in the references listed in "Suggestions for Further Reading."

Suggestions for Further Reading

The U.S. national income and product accounts are described in the following: (1) Carol S. Carson and George Jaszi, "The National Income and Product Accounts of the United States: An Overview," SURVEY OF CURRENT BUSINESS 61 (February 1981): 22-34; (2) U.S. Department of Commerce, Office of Business Economics, National Income, 1954 Edition: a Supplement to the Survey of CURRENT BUSINESS (Washington, DC: U.S. GPO, 19541, reprinted, along with later supplements and revisions, in U.S. Department of Commerce, Bureau of Economic Analysis, *Read*ings in Concepts and Methods of National Income Statistics (Springfield, VA: NTIS, 19761, NTIS Accession No. PB-248-690; (3) Studies in Income and Wealth, vol. 22, A Critique of the United States Income and Product Accounts (Princeton, NJ: Princeton University Press for the National Bureau of Economic Research, 1958); (4) John W. Kendrick (Assisted by Carol S. Carson), Economic Accounts and Their Uses (New York: McGraw Hill, 1972); (5) Carol S. Carson, "The History of the United States National Income and Product Accounts: Development of an Analytical Tool," Review of Income and Wealth 21 (June 1975): 153-181; and Studies in Income and Wealth, vol. 47, The U.S. National Income and Product Accounts: Selected Topics (Chicago: University of Chicago Press for the National Bureau of Economic Research. 1983).

The U.S. flow of funds accounts are discussed in Board of Governors of the Federal Reserve System, Introduction to Flow of Funds (Washington, DC: Board of Governors of the Federal Reserve System, June 1980) and the references therein.

The U.S. input-output accounts are described in the following: (1) U.S. Department of Commerce, Bureau of Economic Analysis, *Definitions and Conuentions of the 1972 Input-Output Study*, BEA Staff Paper SP80-034 by Philip M. Ritz, (July 1980); (2) Interin-

dustry Economics Division, "The Input-Output Structure of the U.S. Economy, 1977," Survey of Current BUSINESS 64 (May 1984): 42-84, and the references therein.

Recent descriptions of alternative sets of national economic accounts are the following: (1) Richard Ruggles and Nancy D. Ruggles, "Integrated Economic Accounts for the United States, 1947-80," SURVEY OF CURRENT Busi-NESS 62 (May 1982): 1-53, and "Integrated Economic Accounts: Reply," SURVEY OF CURRENT 62 (No-

vember 1982): 36-53; and (2) Robert Eisner, "The Total Incomes System of Accounts," Survey of Current Bus-NEWS 65 (January 1985): 24-48.

The United Nations System of National Accounts is an international standard for national economic accounting systems. It is specified in Department of Economic and Affairs, Statistical Office of the United Nations, Studies in Methods, Series F No. 2, Rev. 3, A System of National Accounts, (New York: United Nations, 1968)